

ATTORNEY'S DOCKET  
021579.0208

PATENT

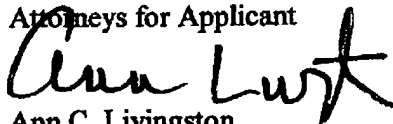
3

If there are any matters concerning this Application that may be cleared up in a telephone conversation, please contact Applicant's attorney at 512.322.2634.

Respectfully submitted,

BAKER BOTTS L.L.P.

Attorneys for Applicant



Ann C. Livingston

Registration No. 32,479

2001 Ross Avenue, Suite 600

Dallas, Texas 75201-2980

Tel. 512.322.2634

Fax 512.322.2501

Date: 9/19/01

ATTORNEY'S DOCKET  
068082.0114

PATENT

1

Version with Markings to Show Changes Made.

**IN THE SPECIFICATION**

On Page 1, line 1, please amend the paragraph as follows:

**RELATED PATENT APPLICATIONS**

This application claims the benefit of U.S. Provisional Application No. 60/206,772, filed May 25, 2000 and entitled "Server Log File System Utilizing Text Mining Methodologies and Technologies". The present patent application and additionally the following patent applications are each conversions from the foregoing provisional filing: Patent Application Serial No. [ ] **09/862,832** (Attorney Docket No. 068082.0105) entitled "Web-Based Customer Lead Generator System" and filed May 21, 2001; Patent Application Serial No. [ ] **09/865,802** (Attorney Docket No. 068082.0111) entitled "Database Server System for Web-Based Business Intelligence" and filed [ ] **May 24, 2001**; Patent Application Serial No. [ ] **09/865,804** (Attorney Docket No. 068082.0112) entitled "Data Mining System for Web-Based Business Intelligence" and filed [ ] **May 24, 2001**; Patent Application Serial No. [ ] **09/865,735** (Attorney Docket No. 068082.0113) entitled "Text Mining System for Web-Based Business Intelligence" and filed [ ] **May 24, 2001**; Patent Application Serial No. [ ] **09/865,805** (Attorney Docket No. 068082.0115) entitled "Text Indexing System for Web-Based Business Intelligence" and filed **May 24, 2001**; Patent Application Serial No. [ ] (Attorney Docket No. 068082.0116) entitled "Digital Voice Recording Mining System for Web-Based Business Intelligence" and filed [ ].